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## IN THE CLAIMS

- 1. (Previously Amended) A DC rotating electrical machine comprised of an outer housing forming a stator of said DC rotating electrical machine, said outer housing being comprised of a generally cylindrical center section and affixed first and second end closures at least one of which is detachably connected to said generally cylindrical center section, a rotor journalled within said outer housing, said first end closure having an end wall portion extending across one open end of said generally cylindrical center section and forming a substantial closure therefore and through which a portion of said rotor extends for driving connection to a related rotating machine and a cylindrical portion extending axially away from said generally cylindrical center section and said end wall portion for forming a cavity in which a substantial portion of a related rotating machine is contained for establishing a driving connection between said rotor and said related rotating machine.
- 2.A DC rotating electrical machine as set forth in claim 1 wherein a third end closure is affixed in closing relation to the cavity of the first end closure for containing the related rotating machine within the cavity of said first end closure.
- 3. (Previously Amended) A DC rotating electrical machine as set forth in claim 1 wherein the first and second end closures are axially spaced from each other and the second end closure is integrally formed with the axially extending cylindrical center section.
- 4.A DC rotating electrical machine as set forth in claim 3 wherein the first end closure is in abutting relation to the axially extending cylindrical center section.
- 5. (Previously Amended) A DC rotating electrical machine as set forth in claim 3 wherein the first end closure comprises a closure part axially spaced from the axially extending cylindrical center section by a cylindrical section integrally formed therewith and extending axially away from said axially extending cylindrical center section.
- 6. (Previously Amended) A DC rotating electrical machine as set forth in claim 5 wherein the DC rotating electrical machine includes a stator made up a plurality of field coils.

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7.(Previously Amended) A DC rotating electrical machine as set forth in claim 6 wherein the plurality of field coils is wound around a laminated core.

- 8.A DC rotating electrical machine as set forth in claim 7 wherein a portion of the laminated core is exposed between the first and second end closures.
- 9.A DC rotating electrical machine as set forth in claim 1 wherein the DC rotating electrical machine is brushless.
- 10.A DC rotating electrical machine as set forth in claim 9 further including a sensor contained within the outer housing for sensing the rotational position of said rotor.
- 11. (Previously Amended) A DC rotating electrical machine as set forth in claim 10 wherein the DC rotating electrical machine includes a stator made up a plurality of field coils.
- 12.A DC rotating electrical machine as set forth in claim 11 wherein a controller responsive to the output of the sensor switches the polarity of the field coils.
- 13. (Previously Amended) A DC rotating electrical machine as set forth in claim 12 wherein the controller is mounted in the interior of the DC rotating electrical machine.
- 14.A DC rotating electrical machine as set forth in claim 13 wherein the controller is mounted axially between the first and second end closures.
- 15.A DC rotating electrical machine as set forth in claim 14 wherein the controller is mounted in a cylindrical member interposed between the first and second end closures.

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16. (Previously Amended) A DC rotating electrical machine as set forth in claim 12 wherein the controller is mounted on the exterior of the DC rotating electrical machine.

- 17.A DC rotating electrical machine as set forth in claim 1 wherein the second end closure carries a cylindrical post extending into an cylindrical opening in the rotor for journaling said rotor within the outer housing.
- 18.A DC rotating electrical machine as set forth in claim 17 wherein the cylindrical post extends a substantial distance axially into the rotor.
- 19.A DC rotating electrical machine as set forth in claim 18 wherein the cylindrical post engages a bearing associated with the rotor.
- 20.A DC rotating electrical machine as set forth in claim 19 wherein the bearing associated with the rotor comprises an oil impregnated, sleeve type bearing.
- 21. (Previously Amended) A DC rotating electrical machine as set forth in claim 19 wherein the bearing associated with the rotor comprises an anti friction bearing.
- 22. (Previously Amended) A DC rotating electrical machine as set forth in claim 19 wherein the cylindrical post is detachably connected to the second end closure.
- 23.A DC rotating electrical machine as set forth in claim 22 wherein the bearing associated with the rotor comprises an oil impregnated, sleeve type bearing.
- 24.A DC rotating electrical machine as set forth in claim 22 wherein the bearing associated with the rotor comprises an anti friction bearing.
- 25.A DC rotating electrical machine as set forth in claim 21 wherein the cylindrical post is integrally formed with the second end closure.

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26. (Previously Amended) A DC rotating electrical machine as set forth in claim 1 in combination with a hydraulic powered steering booster and the DC rotating electrical machine comprises a motor and the related rotating machine is a hydraulic pump.

27.(Amended) A DC rotating electrical machine comprised of an outer housing forming a stator of said DC rotating electrical machine, said outer housing being comprised of a generally cylindrical center section closed at opposite ends by first and second end closures, a rotor within said outer housing and extending through journalled by a hearing in said first end closures for driving connection to a related rotating machine, said second end closure carrying a cylindrical post extending into a cylindrical opening in said rotor and terminating closely adjacent said bearing for further journaling said rotor within said outer housing.

28.(Cancelled)

- 29. (Amended) A DC rotating electrical machine as set forth in claim 28 27 wherein the cylindrical post engages a second bearing associated with the rotor.
- 30. (Amended) A DC rotating electrical machine as set forth in claim 29 wherein the second bearing associated with the rotor comprises an oil impregnated, sleeve type bearing.
- 31. (Amended) A DC rotating electrical machine as set forth in claim 29 wherein the second bearing associated with the rotor comprises an anti friction bearing.
- 32.A DC rotating electrical machine as set forth in claim 27 wherein the cylindrical post is detachably connected to the second end closure.
- 33. (Amended) A DC rotating electrical machine as set forth in claim 32 wherein the <u>second</u> bearing associated with the rotor comprises an oil impregnated, sleeve type bearing.

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34. (Amended) A DC rotating electrical machine as set forth in claim 32 wherein the <u>second</u> bearing associated with the rotor comprises an anti friction bearing.

35.(Cancelled)